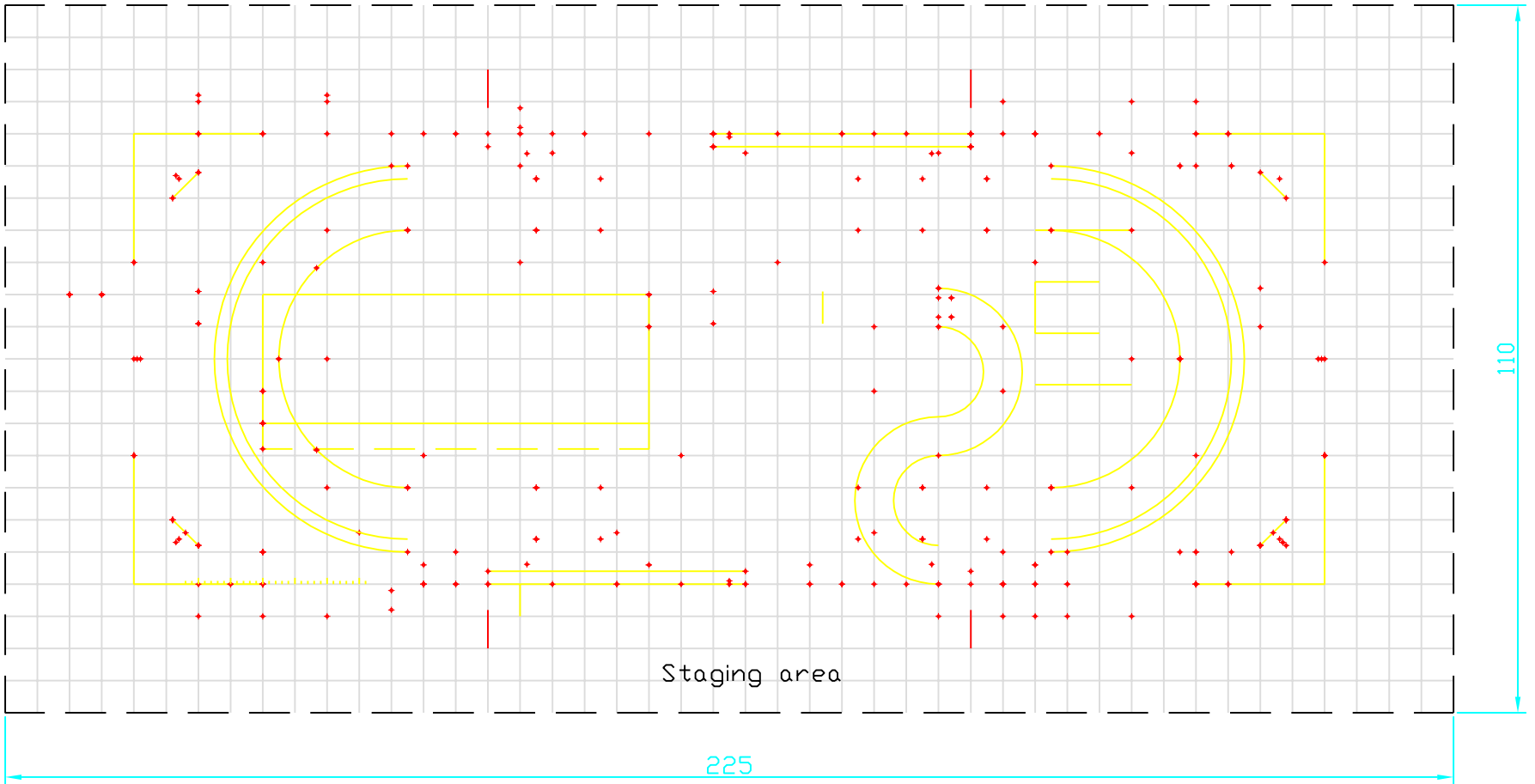


Optimal runoff

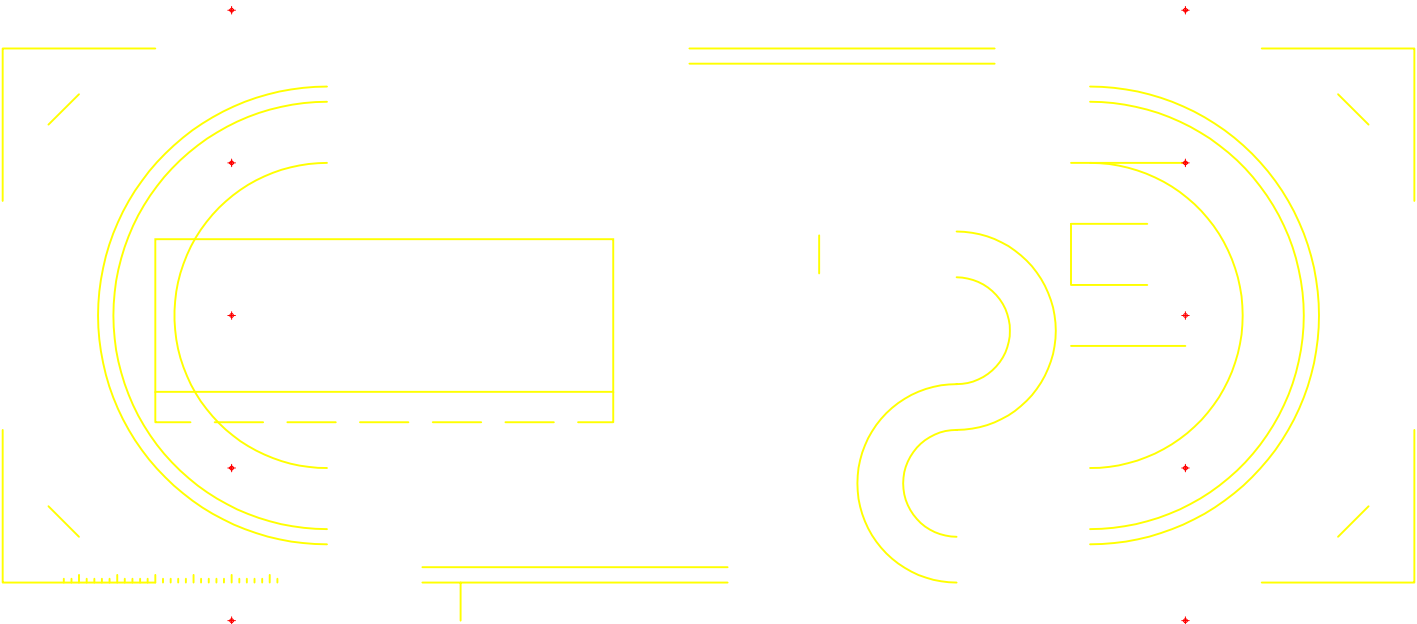
70' x 185' Perimeter - 9 students

Minimum runoff



Optimal runoff

Minimum runoff



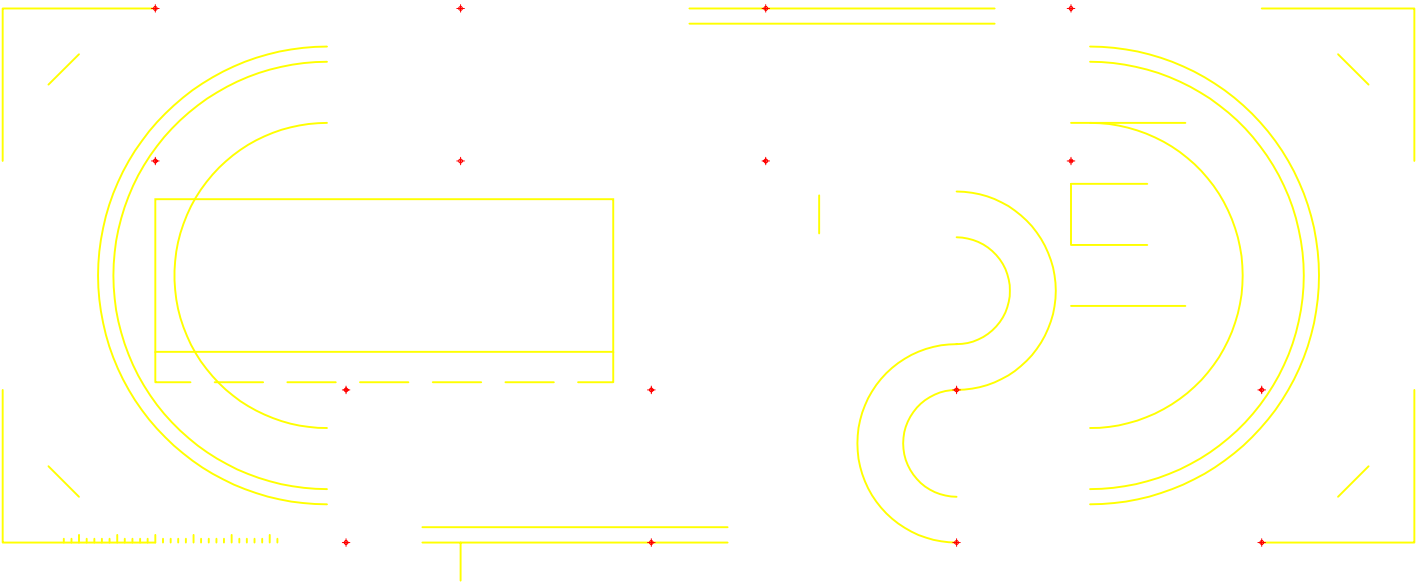
Staging area

225

110

Optimal runoff

Minimum runoff



Staging area

225

110

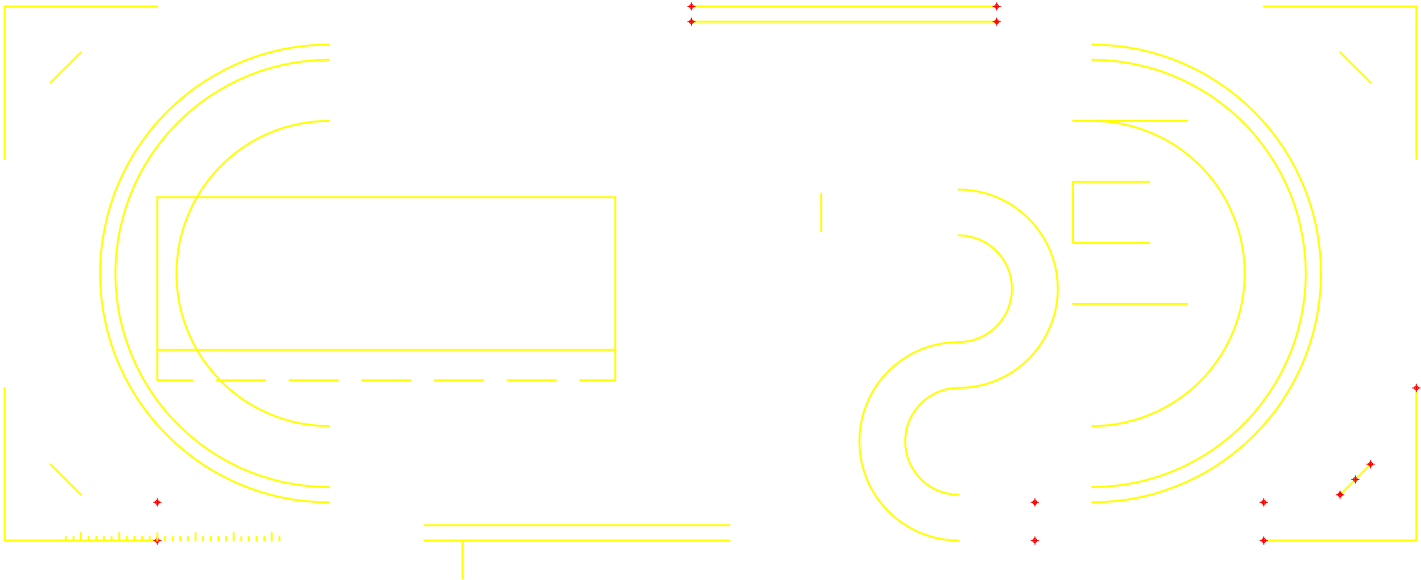
Optimal runoff

Minimum runoff

110

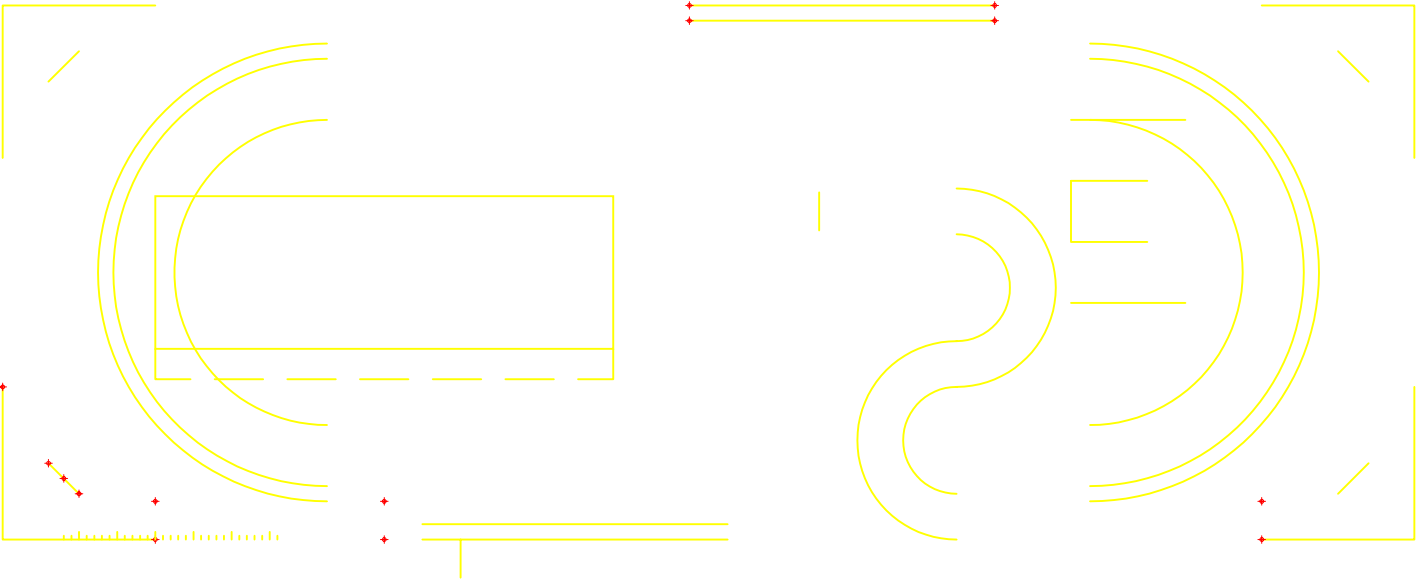
225

Staging area



Optimal runoff

Minimum runoff



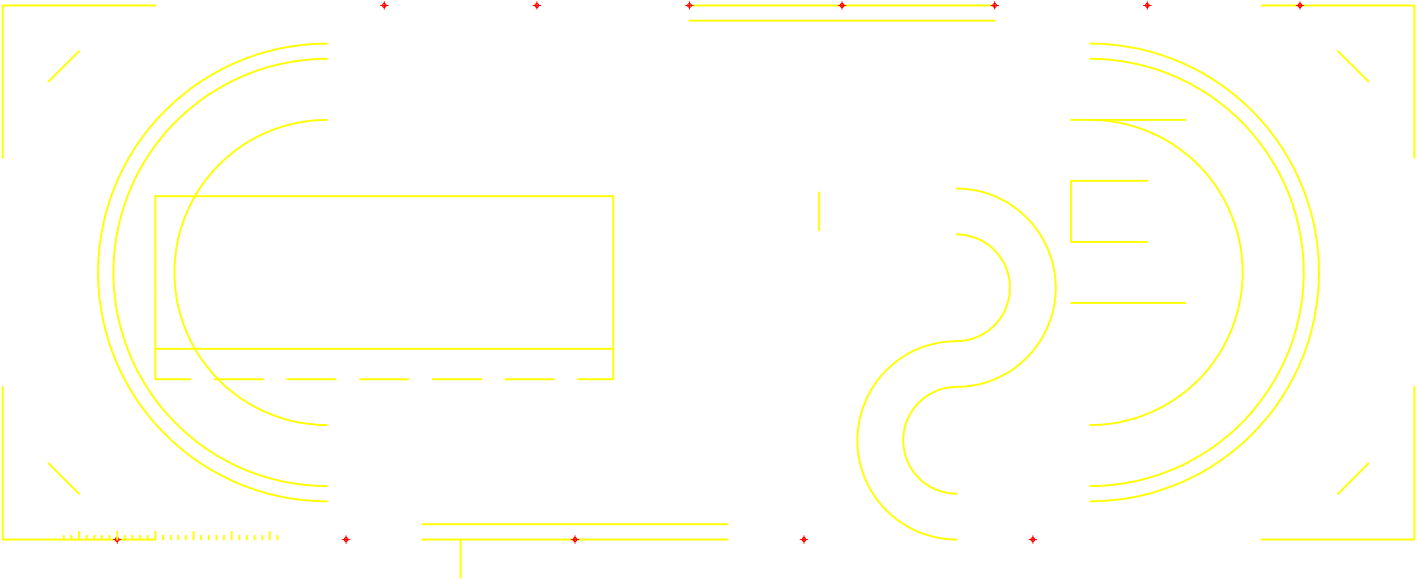
Staging area

225

110

Optimal runoff

Minimum runoff



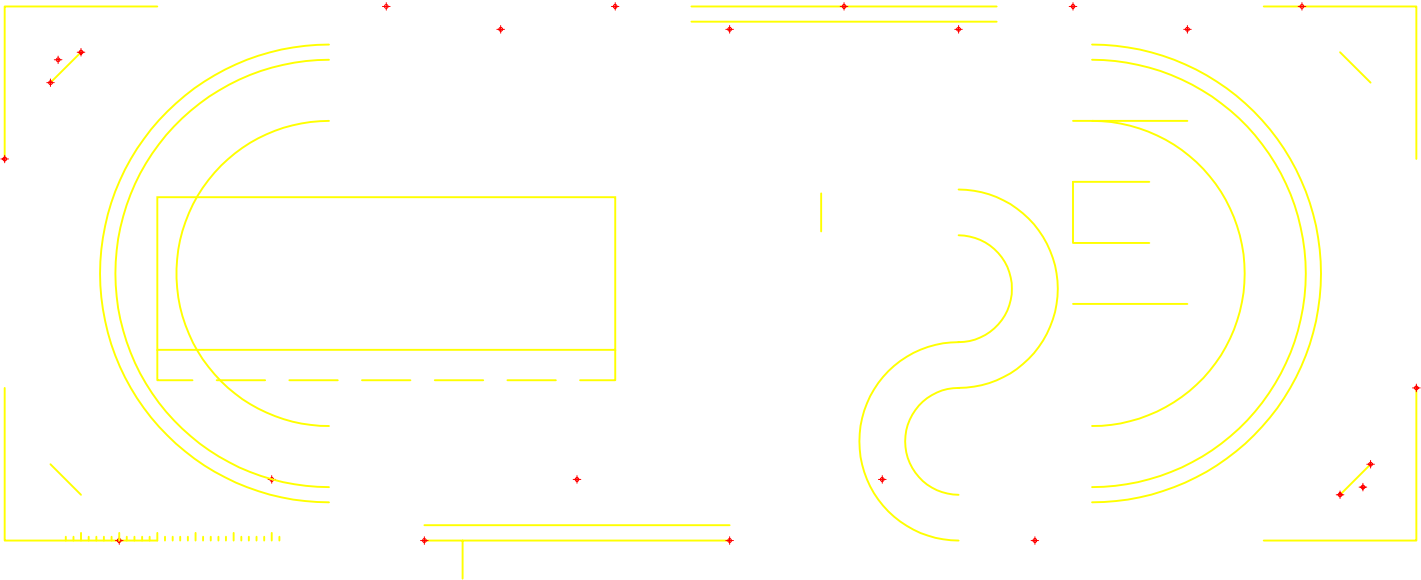
Staging area

225

110

Optimal runoff

Minimum runoff



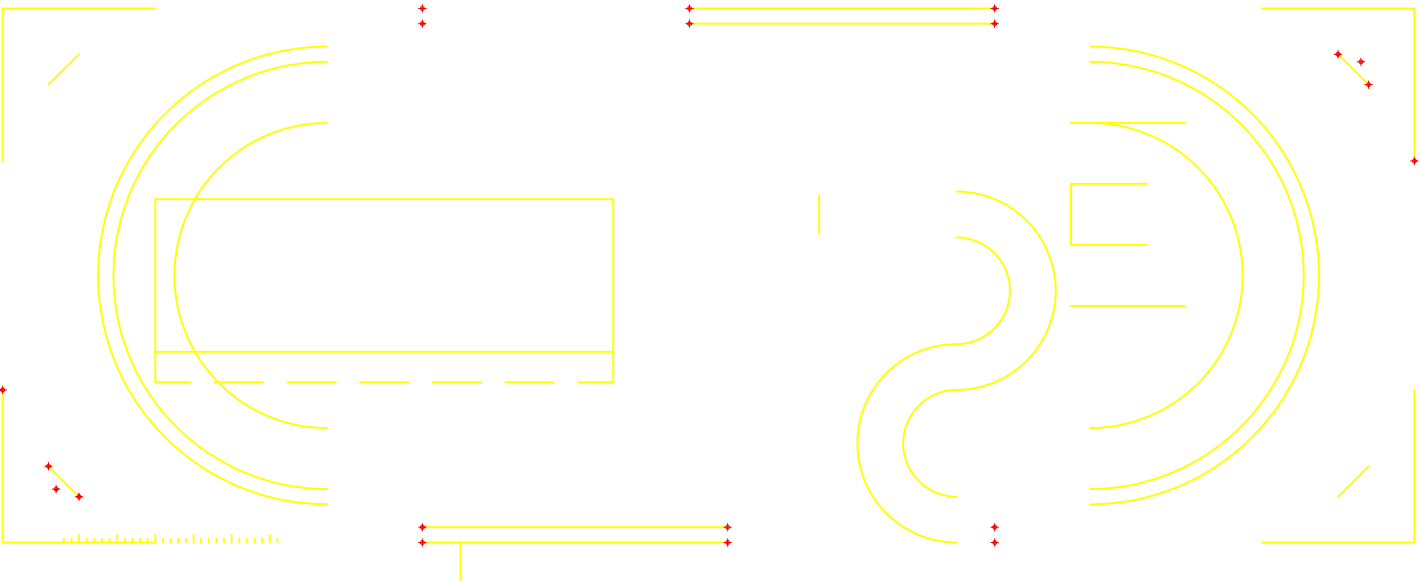
Staging area

110

225

Optimal runoff

Minimum runoff



Staging area

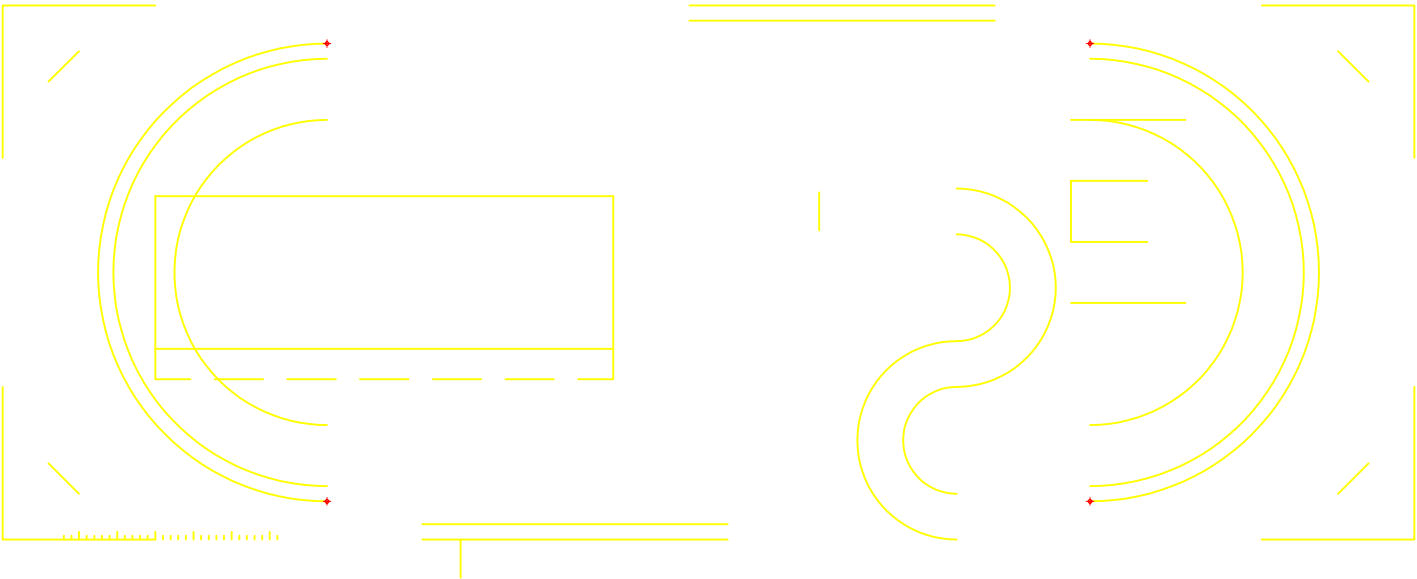
225

110



Optimal runoff

Minimum runoff



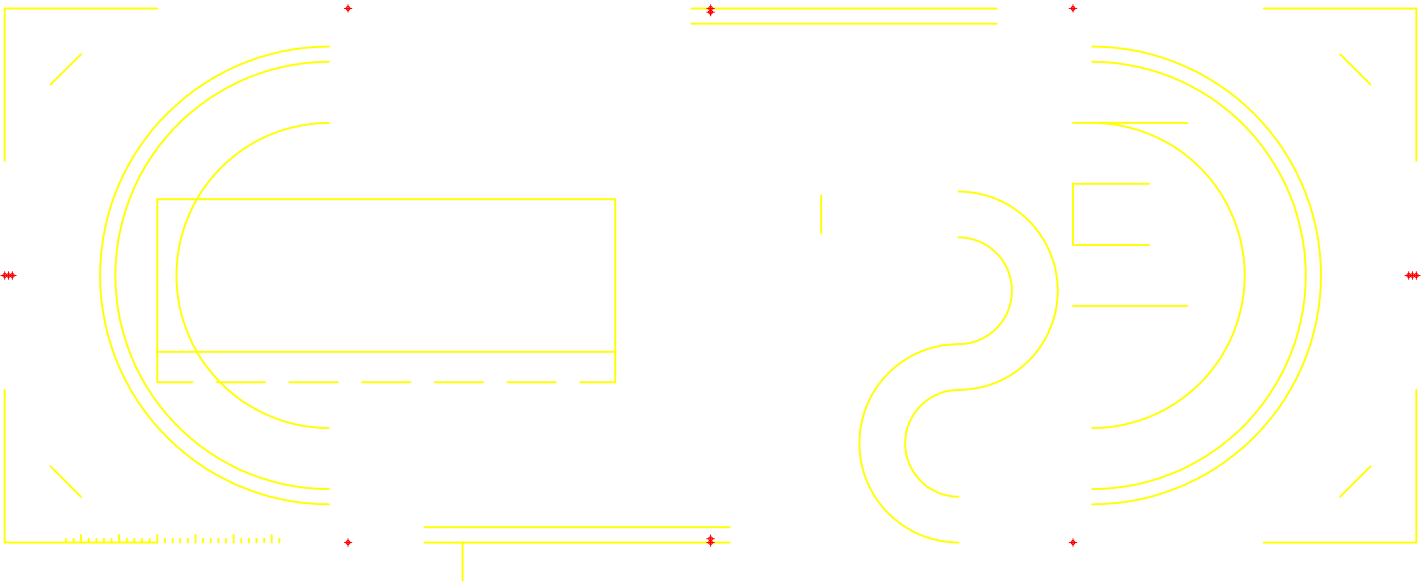
Staging area

225

110

Optimal runoff

Minimum runoff



Staging area

110

225

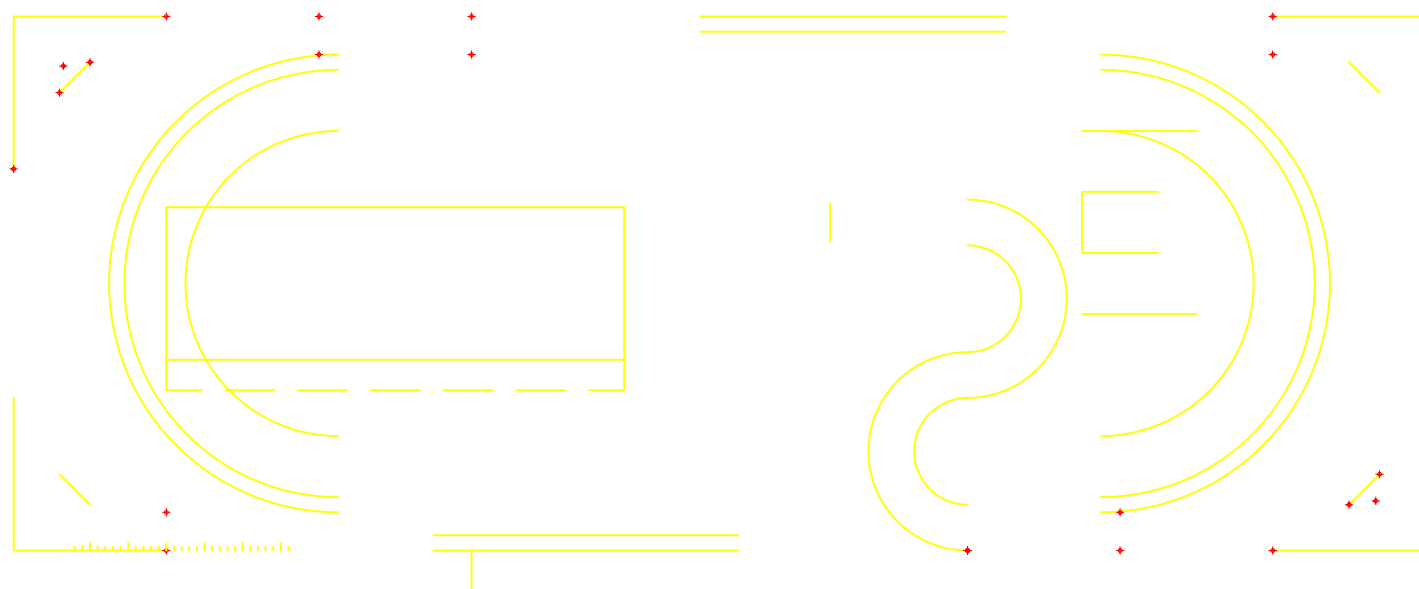
Optimal runoff

Minimum runoff

Staging area

225

110



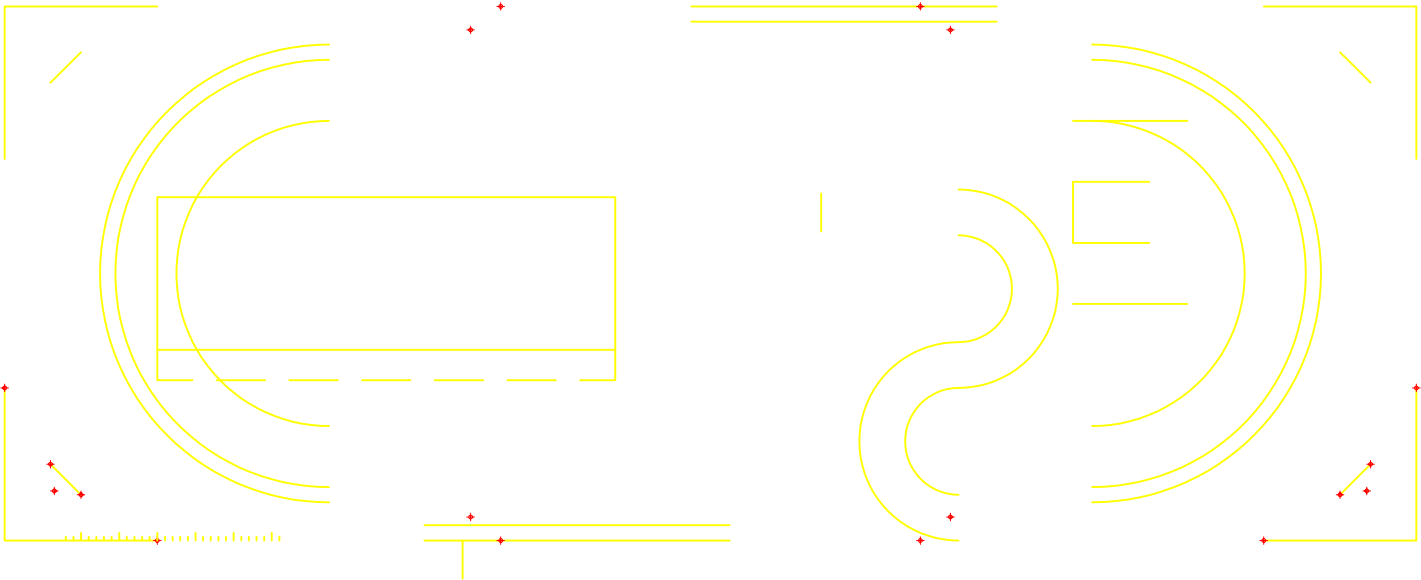
Optimal runoff

Minimum runoff

110

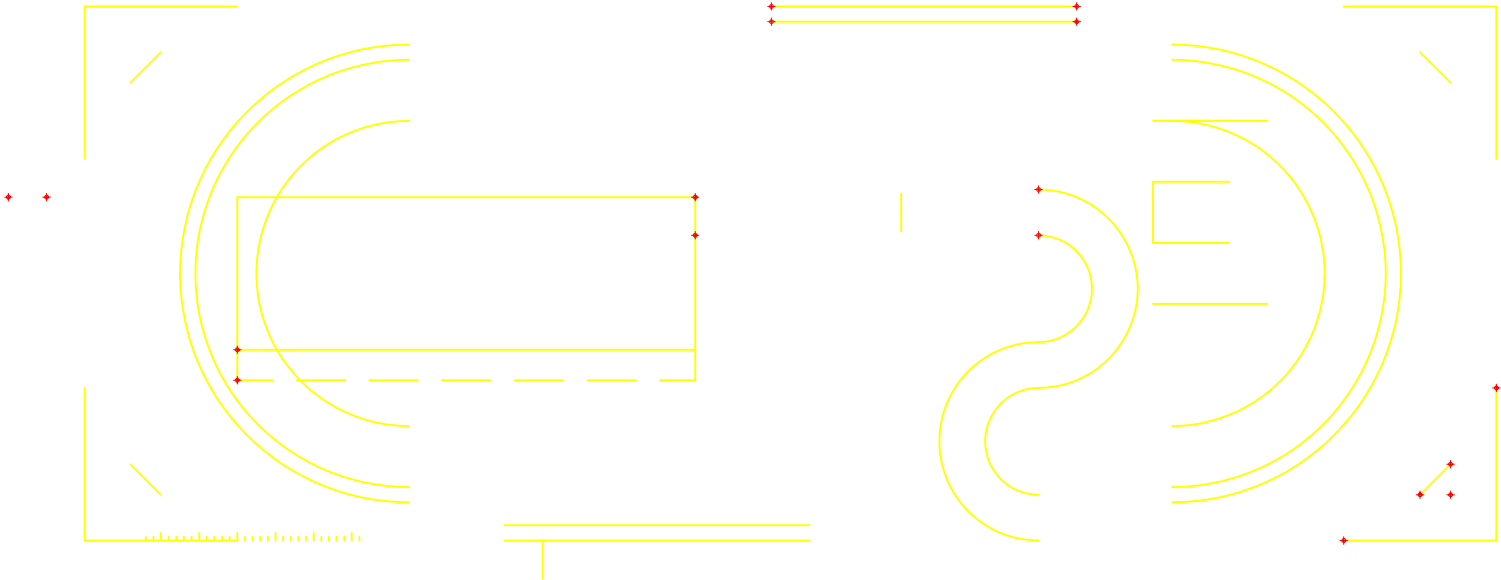
Staging area

225



Optimal runoff

Minimum runoff



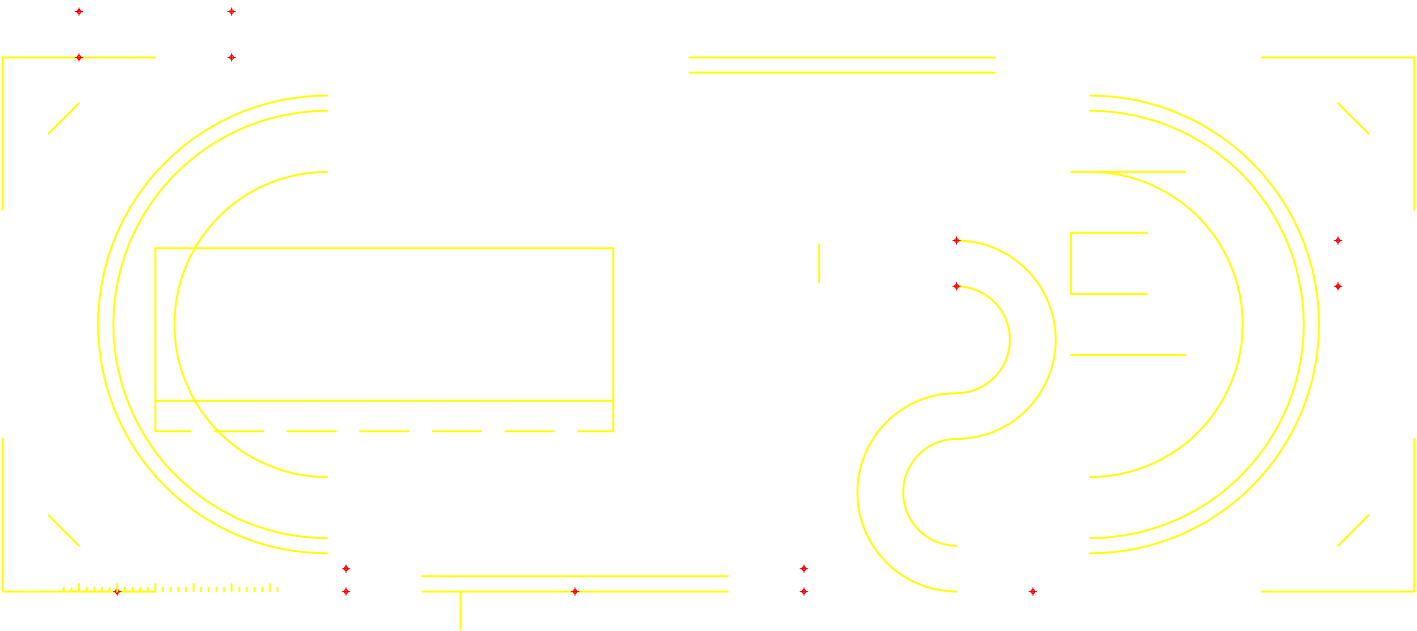
Staging area

225

110

Optimal runoff

Minimum runoff



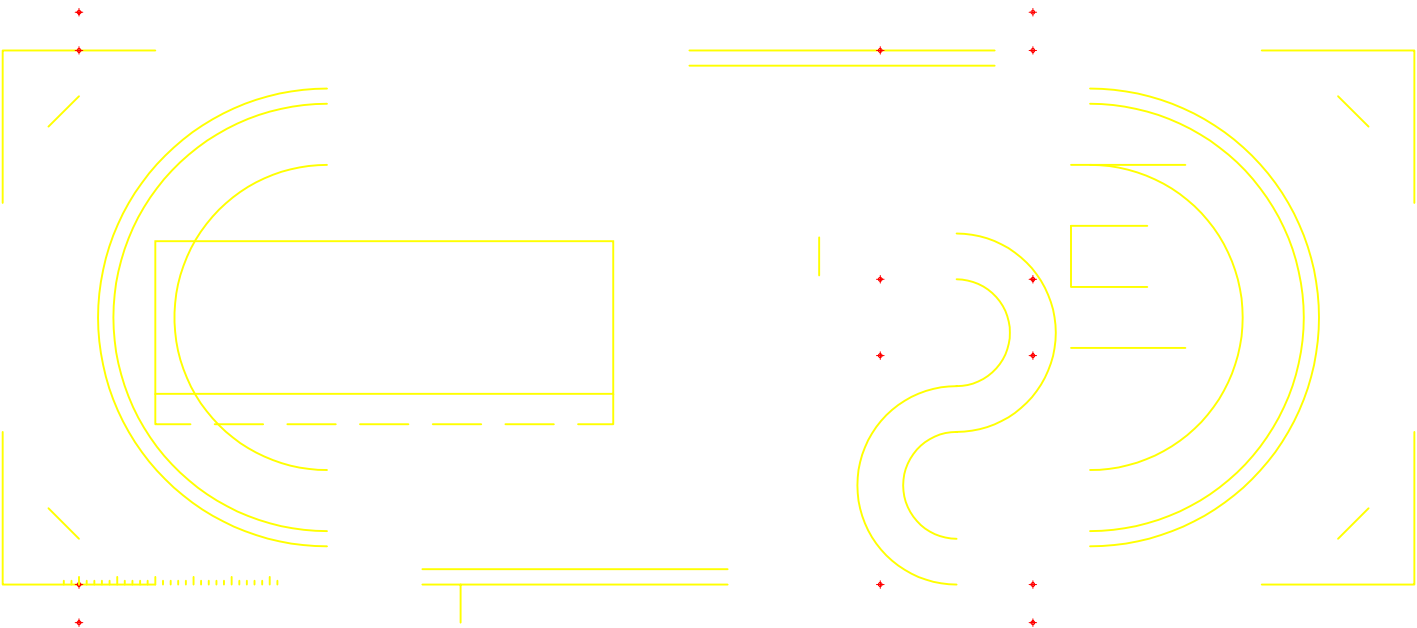
Staging area

225

110

Optimal runoff

Minimum runoff



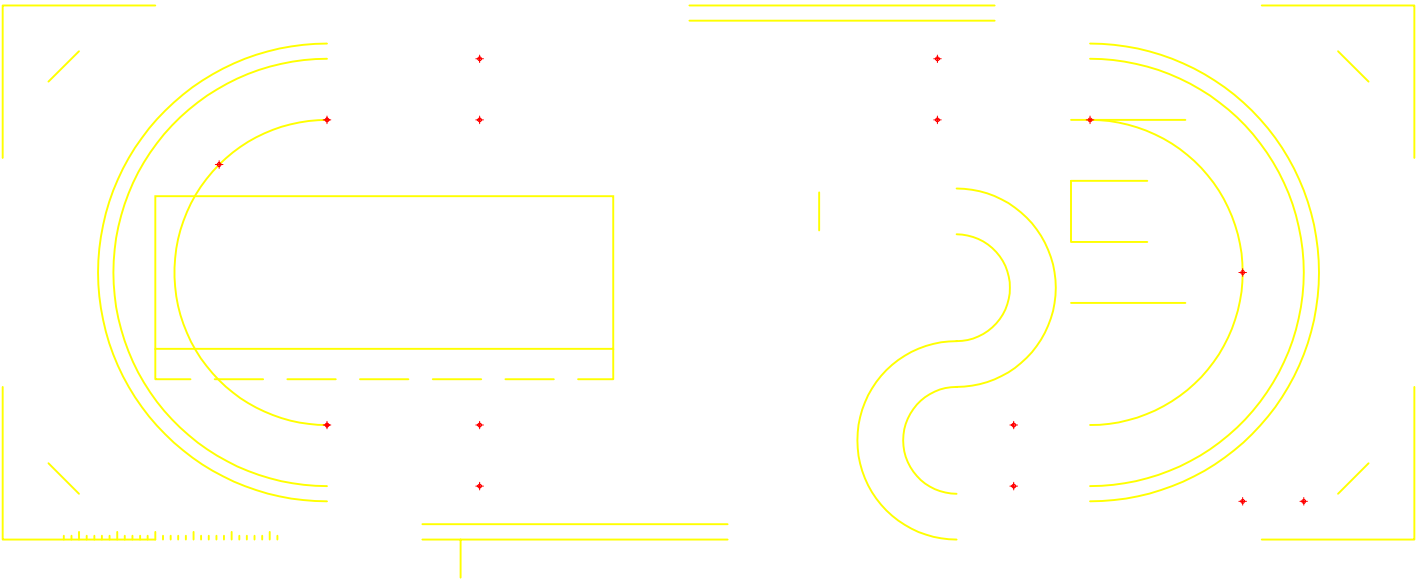
Staging area

110

225

Optimal runoff

Minimum runoff



Staging area

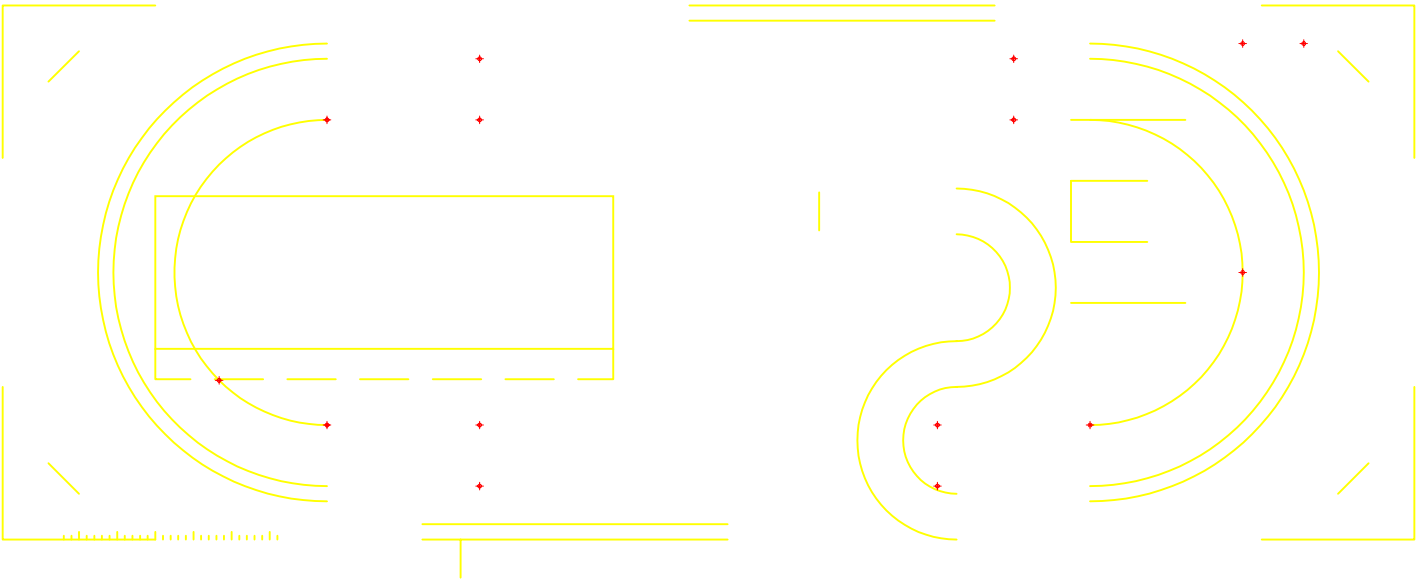
110

225



Optimal runoff

Minimum runoff



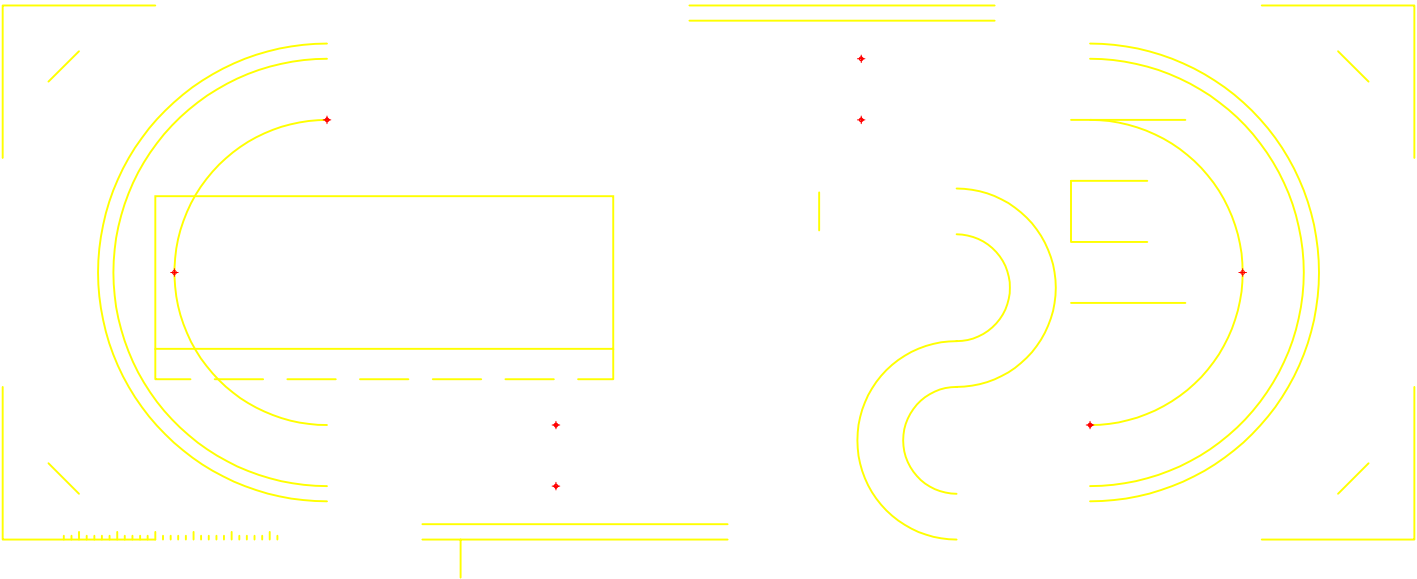
Staging area

110

225

Optimal runoff

Minimum runoff



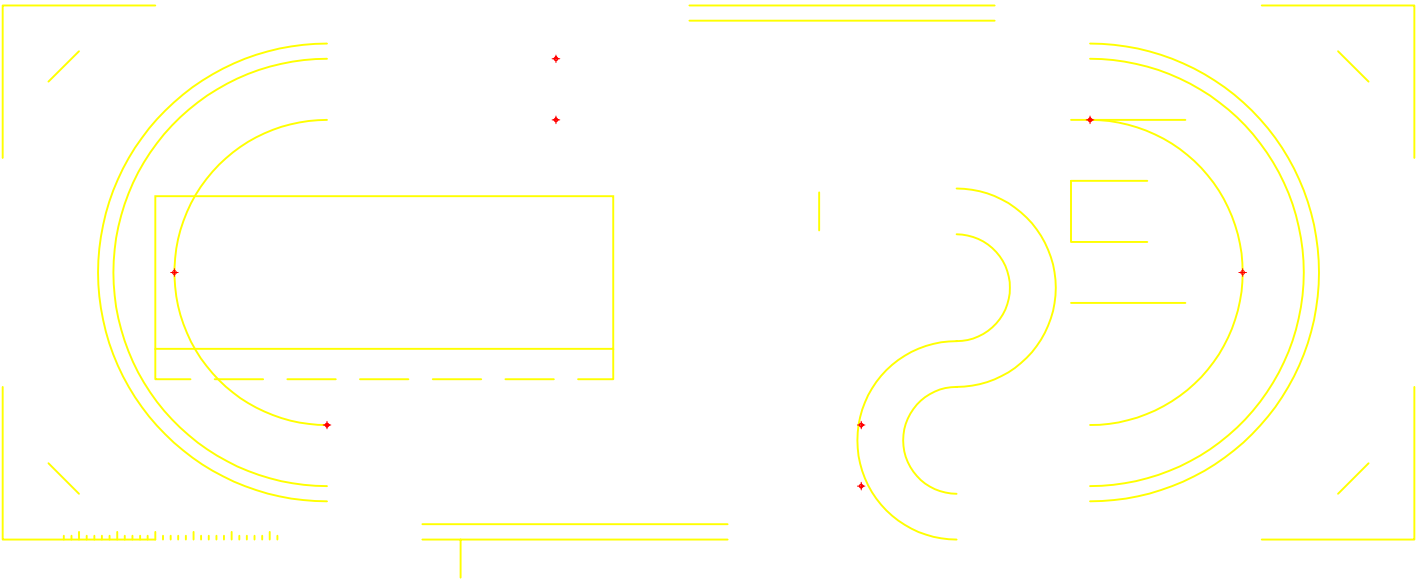
Staging area

225

110

Optimal runoff

Minimum runoff



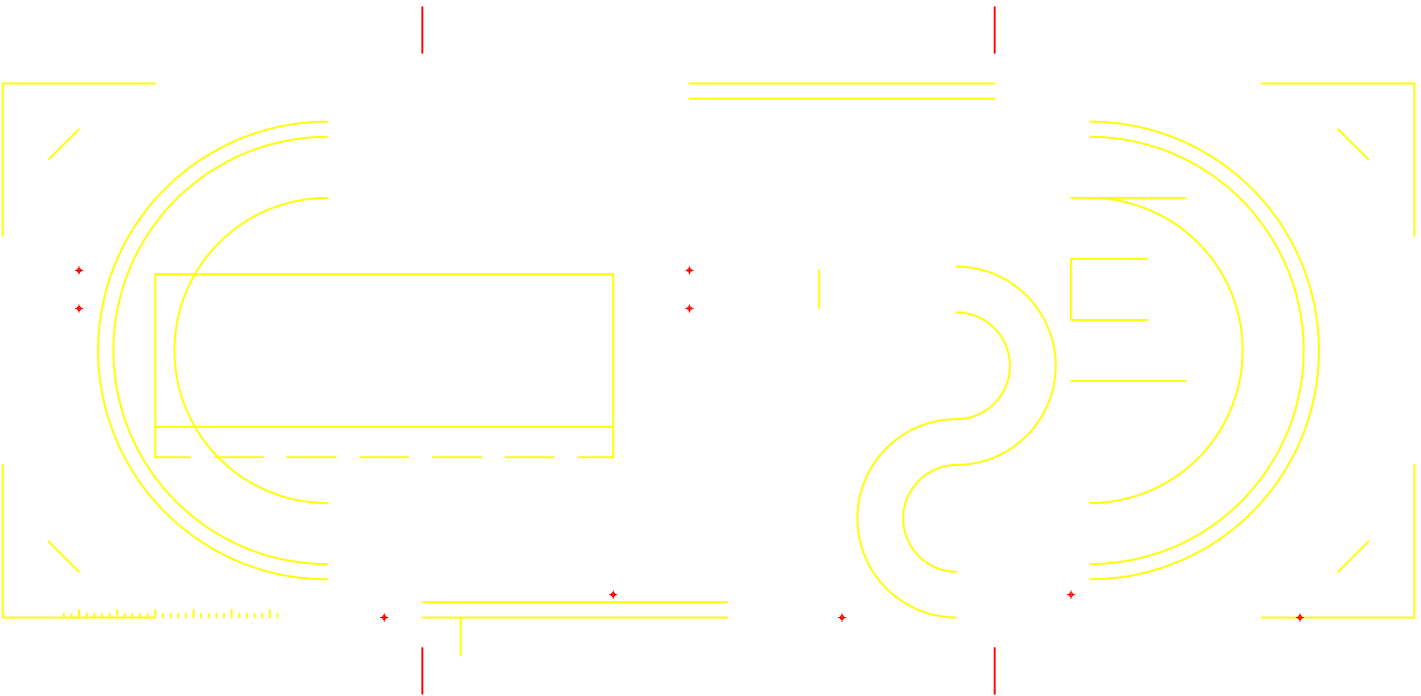
Staging area

225

110

Optimal runoff

Minimum runoff



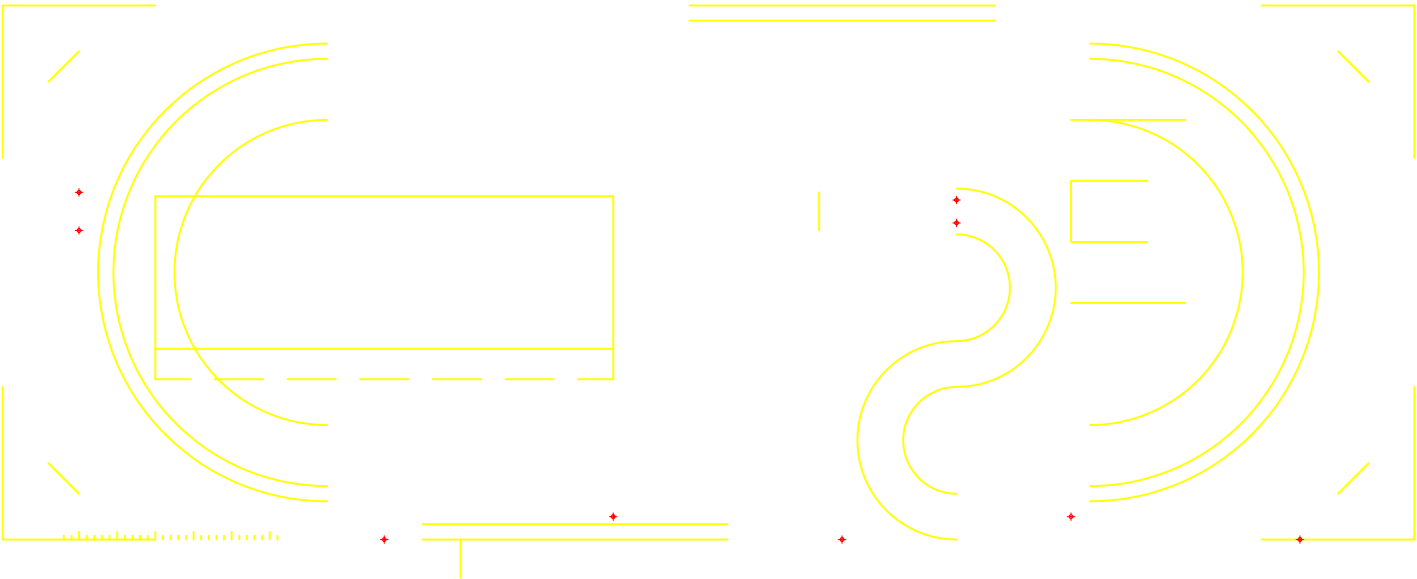
Staging area

110

225

Optimal runoff

Minimum runoff



Staging area

225

110

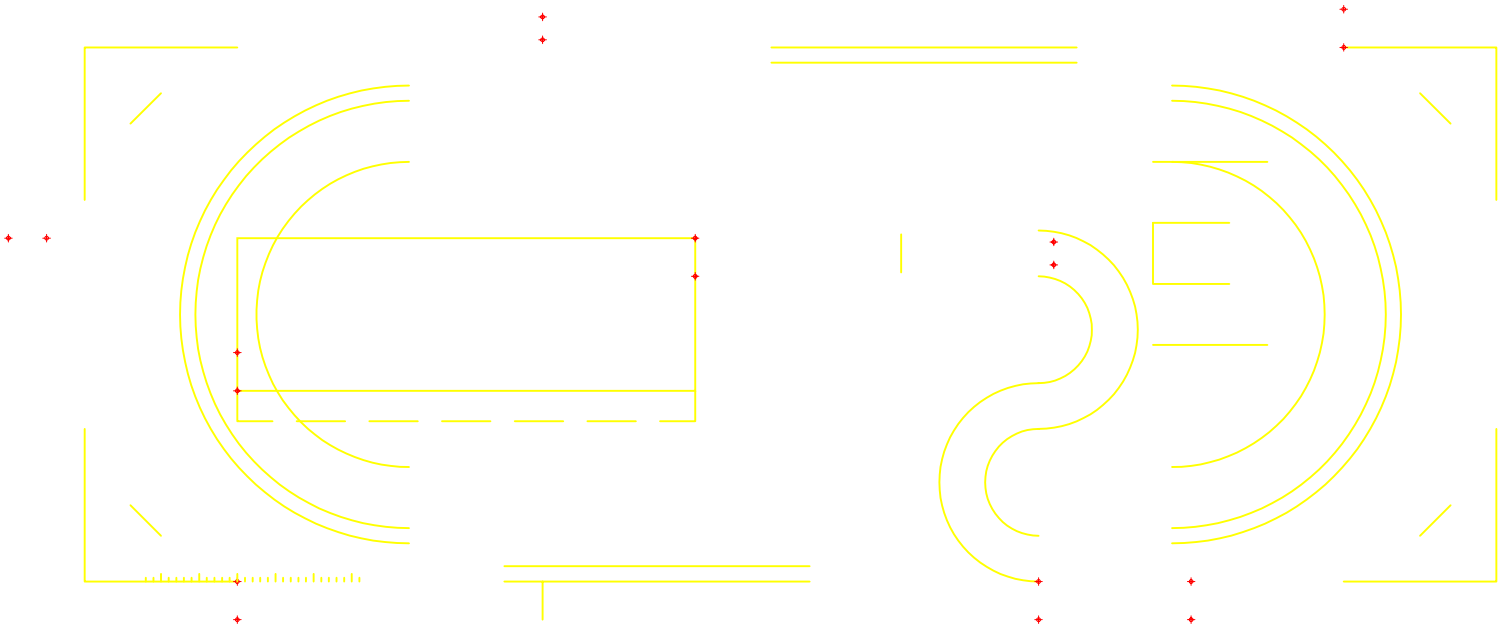
Optimal runoff

Minimum runoff

Staging area

110

225



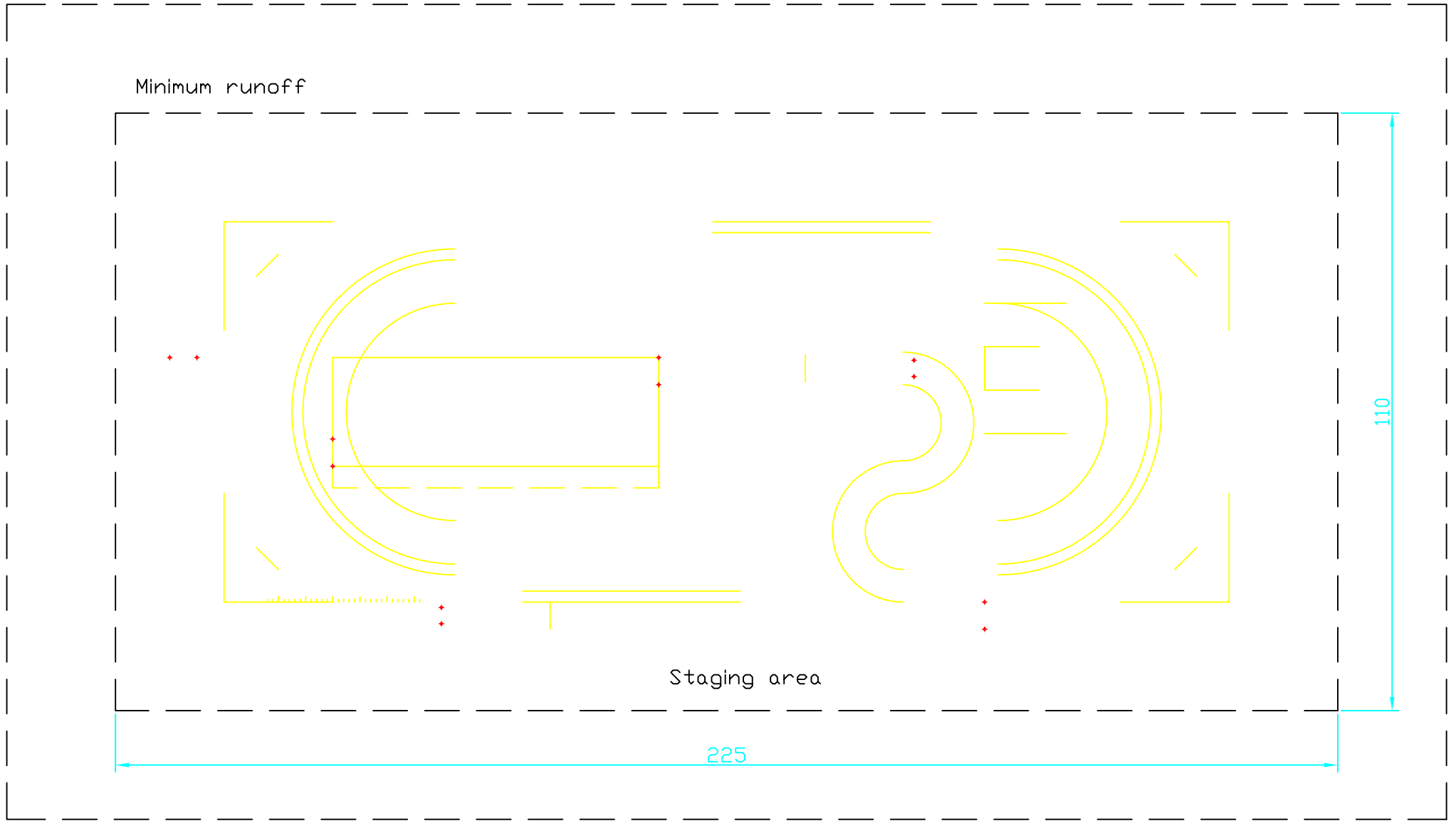
Optimal runoff

Minimum runoff

110

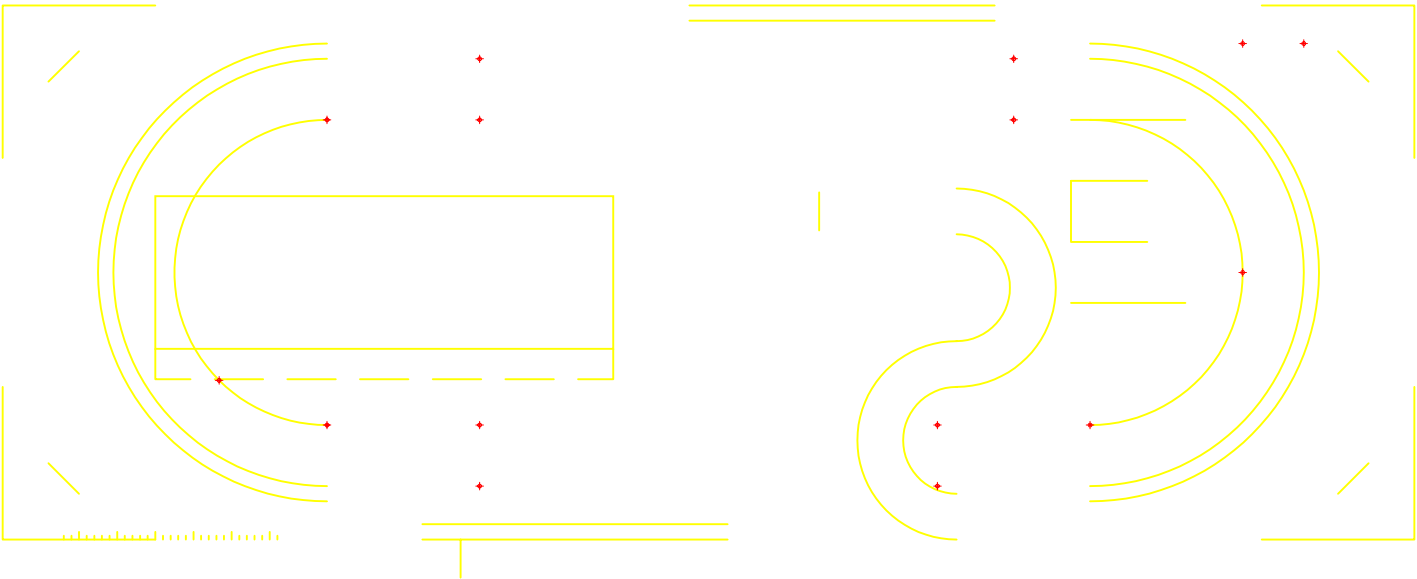
225

Staging area



Optimal runoff

Minimum runoff



Staging area

110

225